# Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09699040 on November 13, 2002

2 73/597 (1 OR, 1 XR)Class 073: MEASURING AND TESTING **VIBRATION** 73/570 .By mechanical waves 73/584 ..Beamed 73/596 73/597 ... Velocity or propagation time measurement 2 73/861.27 (1 OR, 1 XR) Class 073: MEASURING AND TESTING 73/861 VOLUME OR RATE OF FLOW .By measuring vibrations or acoustic energy 73/861.18 ..Transit time of acoustic waves 73/861.27 2 257/224 (0 OR, 2 XR) Class 257: ACTIVE SOLID-STATE DEVICES (E) FIELD EFFECT Device 257/213 257/215 .(E) Charge transfer device ..(E) Majority signal carrier (e.g., buried or 257/216 bulk channel, or peristaltic) ...Channel confinement 257/224 2 342/378 (1 OR, 1 XR)Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/350 **DIRECTIVE** .Utilizing correlation techniques 342/378 2 348/623 (1 OR, 1 XR) Class 348: TELEVISION IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO 348/571 **TELEVISION** 348/607 .Noise or undesired signal reduction ..For removal of low amplitude random noise 348/618 (e.g., variable bandwidth) ...Coring type 348/623 2 348/627 (1 OR, 1 XR) Class 348: TELEVISION ...Reduction of chrominance luminance 348/609 cross-talk (e.g., precomb) .Transition or edge sharpeners 348/625

348/627 ..Including processing to prevent the addition of noise (e.g., coring enhancement signal, noise responsive peaking control)

### Most Frequently Occurring Classifications of Patents Returned From A Search of 09699040 on November 13, 2002

## Original Classifications

### Cross-Reference Classifications

2 257/224

### **Combined Classifications**

- 2 73/597
- 2 73/861.27
- 2 257/224
- 2 342/378
- 2 348/623
- 2 348/627

### PLUS Search Results for S/N 09699040, Searched November 13, 2002

12 13320

RE30916